## AB Calculus

November 2023
Class Calendar

| Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
| Oct 30 <br> Unit L: Logs and Exponentials Derivatives Unit <br> L. 1 - L. 2 Natural Logs Derivatives \& Log Differentiation | Oct 31 <br> L. 3 - Inverse <br> Functions (Derivative of Inverse at a Point) | Nov 1 <br> L. 4 - Exponential <br> Function $e^{x}$ <br> (Properties \& Derivatives) | 2 <br> L. 5 - <br> Exponentials of Other Bases $\left(y=b^{x}\right)$ | $3$ <br> Unit L Quiz Review |
| 6 <br> Unit L Quiz <br> Review | $7$ <br> Election Day (No School) | $8$ <br> Unit L Quiz Review | 9 <br> Unit L Quiz <br> Review | 10 <br> Unit L Quiz (Logs and Exponentials Derivatives Unit) |
| 13 | 14 | 15 | 16 | 17 |
| Begin Unit T <br> (Trig Unit) <br> T. 1 Trig Review and T. 2 Trig Derivatives | T.2a Trig Derivatives | T.2a <br> Trig Derivatives Review <br> (Senior Service Day) | T.2b Trig <br> Derivatives Day 2 | Trig Derivatives Review Day 3 <br> Trig Derivatives Quiz will be Tuesday after Thanksgiving Break (Wed 11/29) |
| 20 | 21 | 22 | 23 | 24 |
| Thanksgiving Break | Thanksgiving Break | Thanksgiving Break | Thanksgiving Break | Thanksgiving Break |

## AB Calculus

December 2023
Class Calendar

| Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
| Nov 27 <br> Trig Derivatives Quiz Review | Nov 28 <br> T. 3 - Curve <br> Sketching Trig <br> Functions | Nov 29 <br> Trig Derivatives Quiz | Nov 30 <br> T. 4 - MVT and Rolle's Theorem (Trig Functions) | Dec 1 <br> T. 5 - Trig Related Rates |
| Dec 4 <br> T. 6 - Inverse Trig Derivatives | 5 <br> Trig Unit Test Review | 6 <br> Trig Unit Test Review | 7 <br> Trig Unit Test Review | 8 <br> Trig Unit Test Review |
| $11$ <br> Trig Unit Test | 12 <br> Makeup test/recovery day Full School Day | 13Makeuptest/recoveryHalf Day$\mathbf{1 s t}, \mathbf{2}^{\text {nd }}, \mathbf{3}^{\text {rd }}$ <br> periods) | 14 <br> Makeup test/recovery Half Day (4th, $5^{\text {th }} \mathbf{6}^{\text {th }}$ ) | 15 <br> Makeup test/recovery Half Day <br> ( $7^{\text {th }}$ period and teacher appointments) |
| $18$ <br> Winter Break | $\begin{aligned} & 19 \\ & \text { Winter Break } \end{aligned}$ | $20$ <br> Winter Break | $21$ <br> Winter Break | $22$ <br> Winter Break |
| 25 <br> Winter Break | $26$ <br> Winter Break | 27 <br> Winter Break | $28$ <br> Winter Break | $29$ <br> Winter Break |

